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**In the Specification**

**Please replace paragraph [0005] with the following amended paragraph;**

5           Under normal braking, the control rod and the piston of the booster move at the same rate. When the control rod is in the forward position, the plunger that it bears is pressed against a reaction disk made of incompressible a compressible material, such as rubber or an elastomer, mounted in a dish at the rear end of the push rod. The  
10           resistive force of the brake circuit is thus passed back by the plunger and the control rod to the brake pedal, and this helps the driver to modulate the effort he is applying to the brake pedal to suit the desired conditions of braking for the vehicle.